# In The United States Patent and Trademark Off

Sp31743

plicants:

Ming King Wong

Examiner: Group Art Unit: 3743

Serial No.: Filing Date:

09/840,426 04/20/2001

Title:

Interchangeable Piezoelectric Lighter

Date: May 1, 2003

## Request for Corrected Application Publication

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Box PG Pub Commissioner of Patents Washington, D.C. 20231

MAY 2 2 2003

TECHNOLOGY CENTER R3700

Sir:

The applicant believes that there are material errors in the above published patent application. Specifically, the 4 drawings do not belong to applicant's application. Applicant has filed the application with formal drawings. It appears that the drawings may have been misplaced by the office. The applicant enclosed a duplicate of applicant's original application and a certified copy of the application. As you will notice, the drawings shown on applicant's original applications are different from the drawings shown on the certified copied application. Enclosed are duplicates of transmittal letter, returned postcards, and filing receipts for the application which is provided to verify the correct number of drawings submitted by the applicant.

Accordingly, applicant believes that the errors to be material, and thus request the application's publication be corrected by the Office and that we also believe no fee should be due. However, if any fees are required, please charge the fee to the deposit account number: 502111. Enclosed herewith are new sets of formal drawings of figures 1-4 for your review.

Thank you very much for your assistance.

Respectfully submitted,

Raymond Y. Chan Reg. Nr.: 37,484

108 N. Ynez Ave., Suite 128

Monterey Park, CA 91754

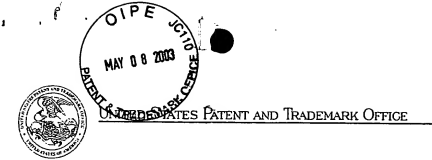
#### CERTIFICATE OF MAILING

I hereby certify that this corresponding will be deposited with the United States Postal Service by First Class Mail, postage prepaid, in an envelope addressed to "Mail Stop PGPUB, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450," on the date below.

Date: May ob 1 >003

Signature:

Person Signing: Raymond



COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023I
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APPLICATION NUMBER	FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	DRAWINGS	TOT CLAIMS	IND CLAIMS
09/840,426	04/20/2001	3743	355	USP1468H- MWI	4	20	1

**CONFIRMATION NO. 4187** 

David and Raymond Patent Group 1050 Oakdale Lane Arcadia, CA 91006 RECEIVED

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\*OC000000006197866\*

Date Mailed: 06/19/2001

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Ming King Wong, North Point, HONG KONG:

Domestic Priority data as claimed by applicant

Foreign Applications

If Required, Foreign Filing License Granted 06/18/2001

Projected Publication Date: 10/24/2002

Non-Publication Request: No

Early Publication Request: No

\*\* SMALL ENTITY \*\*

Title

Interchangeable piezoelectric lighter

**Preliminary Class** 

Data entry by : LEE, KATY

Team : OIPE

Date: 06/19/2001



# **RECEIVED**

MAY 2 2 2003 TECHNOLOGY CENTER R3700

USP1468 AZMWL

THE FOLLOWING ARE RECEIVED TODAY:

RE.: PATENT APPLICATION APPLICANT: Ming King WONG

TITLE: Interchangable Piezoelectric Lighter

SPECIFICATION, CLAIMS, ABSTRACT: NO. SHEET(S): 13

DRAWING: NO. SHEET(S): 4

DECLARATION: DATE SIGNED:

Verification of Small Entity Status of applicant

Assymment

CHECK NO.: 2243 IN THE AMOUNT OF USD\$355.00

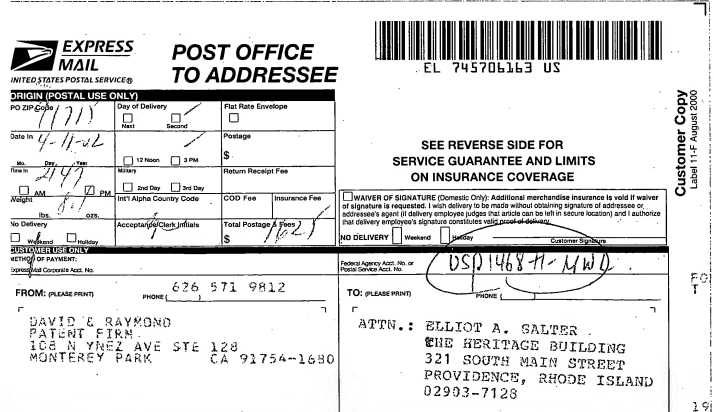
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### In the United States Patent and Trademark Office

Commissioner of Patents and Trademarks Washington, District of Columbia 20231

Mailed: <u>April 20, 2001</u> Attorney Docket: USP1468H-MWL

·	
Sir:	RECEIVED
Please file the following enclosed patent application papers:	NECEIVED
Applicant #1, Name: Ming King WONG	MAY 2 2 2003
Applicant #2, Name:	TECHNOLOGY CENTER R3700
Title: Interchangeable Piezoelectric Lighter	
Specification, Claims, and Abstract: Nr. Of Sheets 13	
□ Declaration: Date Signed:      □ Declaration: Date Signed:      □ Declaration: Date Signed: Date Signed:      □ Declaration: Date Signed: Date Signed: Date Signed: Date Signed: Date Signed:      □ Declaration: Date Signed: Date Si	
☑ Drawing(s): Nr. Of Sheets Enc.: (In Triplicate): Formal: 4 Infe	ormal:
☑ The applicant claims small entity status. See 37 CFR 1.27	
Assignment; please record and return; recordal fee enclosed.	
☐ Check for \$ 355.00 for:	,
	ns and twenty total
Very respectfully,  Signature Raymond Y. C. Chan Reg. Nr.: 37,484	
1050 Oakdale Lane, Arcadia, CA 91006	
Certificate of Mailing	
Express Mail: EL 745709553US	
I hereby certify that this paper or fee is being deposited with the United S using "Express Mail Post Office To Addressee" service under 37 CFR 1.10 c above and is addressed to "Commissioner of Patents and Trademarks, Wash Signature:	on the date indicated lington, DC 20231".





#### MAY 2 2 2003

Please type a plus sign (+) inside this box —

**TECHNOLOGY CENTER R3700** 

PTO/SB/05 (11-00)

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# UTILITY PATENT APPLICATION TRANSMITTAL

Attorney Docket No. USP1468H-MWL

First Inventor Ming King WONG

Interchangable
Title Piezoelectric Lighter

Express Mail about No. EL 745709553 US

(Only for new nonprovisional applications under 37 CFR 1.53(b)) Express Mail Label No. Assistant Commissioner for Patents **APPLICATION ELEMENTS** ADDRESS TO: **Box Patent Application** See MPEP chapter 600 concerning utility patent application contents. Washington, DC 20231 Fee Transmittal Form (e.g., PTO/SB/17) CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix) Applicant claims small entity status. 8. Nucleotide and/or Amino Acid Sequence Submission See 37 CFR 1.27. (if applicable, all necessary) Specification [Total Pages (preferred arrangement set forth below) 3. LX Computer Readable Form (CRF) - Descriptive title of the invention b. Specification Sequence Listing on: Cross Reference to Related Applications i. 🔲 CD-ROM or CD-R (2 copies); or Statement Regarding Fed sponsored R & D - Reference to sequence listing, a table, ii. 🔲 paper or a computer program listing appendix - Background of the Invention Statements verifying identity of above copies - Brief Summary of the Invention **ACCOMPANYING APPLICATION PARTS** - Brief Description of the Drawings (if filed) - Detailed Description Assignment Papers (cover sheet & document(s)) - Claim(s) 37 CFR 3.73(b) Statement Power of - Abstract of the Disclosure 10. (when there is an assignee) Attorney English Translation Document (if applicable) 4. X Drawing(s) (35 U.S.C. 113) | Total Sheets Copies of IDS Information Disclosure 5. Oath or Declaration [ Total Pages Citations Statement (IDS)/PTO-1449 Newly executed (original or copy)
Copy from a prior application (37 CFR 1.63 (d))
(for continuation/divisional with Box 18 completed) Preliminary Amendment Return Receipt Postcard (MPEP 503) (Should be specifically itemized) Certified Copy of Priority Document(s) (if foreign priority is claimed) **DELETION OF INVENTOR(S)** Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR Request and Certification under 35 U.S.C. 122 1.63(d)(2) and 1.33(b). (b)(2)(B)(i). Applicant must attach form PTO/SB/35 or its equivalent. Application Data Sheet, See 37 CFR 1.76 18. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment, or in an Application Data Sheet under 37 CFR 1.76: Continuation Divisional Continuation-in-part (CIP) of prior application No.: Prior application information: For CONTINUATION OR DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box Sb, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts. 19. CORRESPONDENCE ADDRESS Customer Number or Bar Code Label | X-| -(Brisen Commines No. & Amon has code Sabel Nere) Name David and Raymond Patent Group 1050 Oakdale Lane ٠; Address Arcadia State City CA Zip Code 91006 USA 626-5719812 626-5719813 Country Fax Telephone Raymond Y, Çhan Name (Print/Type) Registration No. (Attorney/Agent) 37,484 Signature Date

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# FEE TRANSMITTAL for FY 2001

Patent fees are subject to annual revision.

TOTAL AMOUNT OF PAYMENT

(\$) 355.00

Complete if Known		
Application Number		
Filing Date		
First Named Inventor	Ming King WONG	
Examiner Name	,	
Group Art Unit	·	
Attorney Docket No.	USP1468H-MWL	

METHOD OF PAYMENT	FEE CALCULATION (continued)			
The Commissioner is hereby authorized to charge indicated fees and credit any symmetric to	3. ADDITIONAL FEES			
indicated fees and credit any overpayments to:  Deposit	Large Smatt			
Account Number	Entity Entity Fee			
Deposit	Code (\$) Code (\$) Fee Description Fe	ee Paid		
Account Name	105 130 205 65 Surcharge - late filing fee or oath	_		
Charge Any Additional Fee Required. Under 37 CFR 1.16 and 1.17	127 50 227 25 Surcharge - late provisional filing fee or cover sheet			
Applicant claims small entity status, See 37 CFR 1.27	139 130 139 130 Non-English specification			
2. X Payment Enclosed:	147 2,520 147 2,520 For filing a request for ex parte reexamination			
X Check Credit card Order Other	112 920° 112 920° Requesting publication of SIR prior to Examiner action			
FEE CALCULATION	. 113 1,840" 113 1,840" Requesting publication of SIR after Examiner action			
1. BASIC FILING FEE	115 110 215 55 Extension for reply within first month			
Large Entity Small Entity	116 390 216 195 Extension for reply within second month			
Fee Fee Fee Fee Description  Code (\$) Code (\$) Fee Paid	117 890 217 445 Extension for reply within third month			
101 710 201 355 Utility filing fee , \$355	118 1,390 - 218 695 Extension for reply within fourth month			
106 320 206 160 Design filing fee	128 1,890 228 945 Extension for reply within fifth month	1		
107 490 207 245 Plant filing fee	1.19 310 219 155 Notice of Appeal			
108 710 208 355 Reissue Ring fee	120 310 220 155 Filing a brief in support of an appeal			
114 150 214 75 Provisional filing fee	121 270 221 135 Request for oral hearing			
2027074 (1) (2) 255 (00)	138 1,510 138 1,510 Petition to institute a public use proceeding			
SUBTOTAL (1) (\$) 355.00	140 110 240 55 Petition to revive - unavoidable			
2. EXTRA CLAIM FEES Fee from	141 1,240° 241 620 Petition to revive - unintentional			
Extra Claims below Fee Paid	1 142 1,240 242 620 Utility issue fee (or reissue)			
Total Claims -20** = X =	143 440 243 220 Design issue fee			
Claims	144 600 244 300 Plant issue fee			
Multiple Dependent	122 130 122 130 Petitions to the Commissioner			
to the second second	123 50 123 50 Processing fee under 37 CFR 1.17(q)			
Large Entity Small Entity Fee Fee Fee Fee Fee Description	126 180 126 180 Submission of Information Disclosure Stmt			
Code (\$) Code (\$) 103 18 203 9 Claims in excess of 20	581 40 581 40 Recording each patent assignment per property (times number of properties)			
102 80 202 40 Independent claims in excess of 3	146 710 246 355 Filling a submission after final rejection (37 CFR § 1.129(a))			
104 270 204 135 Multiple dependent claim, if not paid	149 710 249 355 For each additional invention to be			
109 80 209 40 ** Reissue independent claims over original patent	examined (37 CFR § 1.129(b))			
110 18 210 9 "Reissue dams in excess of 20 and over original patent	179 710 279 355 Request for Continued Examination (RCE)			
	169 900 169 900 Request for expedited examination of a design application			
SUBTOTAL (2) (\$) 0	Other fee (specify)			
**or number previously paid, if greater, For Reissues, see above	*Reduced by Basic Filing Fee Paid SUBTOTAL (3) (\$)	0 .		

SUBMITTED BY				Complete (if	applicable) .
Name (Print/Type)	Raymond Y. Chan	Registration No. (Attorney/Agent)	37,484	Telephone	626-571-9812
Signature	L'alletione			Date	04/22/201

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Applicant or Patentee:	THE THADE	Middle	Attorney's	TECHNOLOGY C
Serial or Patent No.:			Docket No.:	USP1468H-MWE
Filed or Issued:				
For:			•	
		ENT (DECLARATION) ( 2 1.9 (f) and 1.27 (b)) – INDI		
1.9 (c) for purposes of	f paying reduce k Office with re	y declare that I qualify as a ed fees under section 41 (a) a egard to the invention entitle phter	and (b) of Title 35, Unite	d States Code, to the
the specification	ication filed he	rewith , issued	•	
assign, grant, convey independent inventor would not qualify as CFR 1.9 (e). Each person, concerr	or license, any under 37 CFR a small busine or organization	eyed or licensed and am un y rights in the invention to a 1.9 (c) if that person had n ess concern under 37 CFR 1 on to which I have assigned, to assign, grant, convey, o	any person who could not adde the invention, or to 1.9 (d) or a non profit of granted, conveyed, or 1.9 (d)	ot be classified as an or any concern which rganization under 37 licensed or am under
no such p person, co	erson, concern oncern or organ	, or organization nizations listed below*		
		tatements are required from a verring to their status as s		
FULL NAME Min	g Wide Lighte	er Co., Ltd.		
	NORN POINT II DIVIDUAL	nd., Bldg., 499 King's Roa SMALL BUSINESS CONCE	RN NORD POINT, HONG	RGANIZATION
FULL NAMEADDRESS		E don't ED Doom (200 CO.)		
	DIVIDUAL	SMALL BUSINESS CONCE	RN NONPROFIT	DRGANIZATION
FULL NAME				
□IN	DIVIDUAL	SMALL BUSINESS CONCE	RN   NONPROFIT (	ORGANIZATION
loss of entitlement to	small entity st	his application or patent, no atus prior to paying, or at the e date on which status as a	ne time of paying, the ea	rliest of the issue fee
I hereby declare that on information and knowledge that will both, under section	belief are beli ful false staten 1001 of Title 1 ity of the appl	made herein of my own knowed to be true; and further nents and the like so made 8 of the United States Codication, any patent issuing	er that these statements are punishable by fine e, and that such willful	were made with the or imprisonment, or false statements may
Ming King Wong	rop.	NAME OF INITIALITY OF	NAME OF I	NVENTOP
NAME OF INVENT	>	NAME OF INVENTOR	NAME OF I	
Signature of Invento	T T	Signature of Inventor	Signature of	Inventor

04/18/2001 Date

Date

Date



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Attorney/Docket No: USP1468A=MWL

### DECLARATION FOR UTILITY PATENT APPLICATION

As a below named invento	or, I hereby declare the	at:		
I believe I am the origin	aress, and citizenship	are as stated below next to my na entor (if only one name is lited	me. helow) or an origin	al first and joint
inventor (if plural names	are listed below) of	the subject matter which is claim	ed and for which a p	atent is sought on
the invention entitled Interchangable Piezoe			•	J
the specification of which	is attached hereto un	less the following box is checked		,
was filed on		s United States Application Numl		nal Application
Number		nd was amended on		applicable).
! hereby state that I have	reviewed and unde	rstand the contents of the above	identified specificat	ion, including the
claims, as amended by an	y amendment referred	d to above. 1 which is materid to patentability	doff-and in 27 CF	D 156 11 31
for continuation-in-part ar	oplications, material i	nformation which became availa	vas delined in 37 CF ble between the filin	K 1.56, including
application and the nations	al or PCT internations	al filing date of the continuation-in	1-part application.	
I hereby claim foreign pri	iority benefits under	35 USC 119(a)(d) or 365(b) of a ternational application which des	ny foreign applicatio	n(s) for patent or
the United States of Amer	rica, listed below and	have also identified below, by ch	ignated at least one of	country otherthan
patent or inventor's certif	icate, or any PCT int	ernational application having a fi	ling date before that	of the application
on which priority is claim	ed.		D. 1- 14	0 .:5 10
Prior Foreign Application	(s)		Priority Claimed	Certified Copy Attached
	· ·		Yes No	Yes No
(Number)	(Country)	(Day/Month/Year Filed)		
(Number)	(Country)	(Day/Month/Year Filed)	∐ Yes ∐ No	∐ Yes ∐ No
			Yes No	Yes No
(Number)	(Country)	(Day/Month/Year Filed)		
Additional foreign app	lication numbers are	listed on a supplemental priority of	lata sheet attached he	reto.
I hereby claimed the bene	fit under 35 USC 119	(e) of any United States provisior	al application(s) liste	d below.
Application Number	(s) Fil	ing Date (Day/Month/Year)	☐ Additional provis	sional application
			numbers are listed of priority data sheet at	
			priority data sheet at	tached hereto.
11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				ů.
this application and to tran	wing attorney(s) and/	or agent(s), with full powers of some Patent and Trademark Office co	ubstitution and revoca	ation, to prosecute
	Chan, Reg. No. 37,48		omecieu merewim.	
Address all corr	espondence to: 1050	Oakdale Lane, Arcadia, CA 910	06-2222, U.S.A.	
	to: (626) 571-9812 to: (626) 571-9813	•		
I hereby declare that all	Statements made he	erein of my own knowledge are	true and that all sta	atements made on
willful false statements at	a believed to be true	; and further that these statemen are punishable by fine or impriso	ts were made with the	he knowledge that
Title 18 of the United S	tates Code 1001 and	that such willful false statemen	nts may jeopardize t	he validity of the
application or any patent i	ssued thereon.		, , ,	•
Full name of sole or first i	inventor (oiven name	, family name) Ming King Wo	na.	
	- Gress mane	, running rung vve		
Inventor's signature			Date 04/18/2	
Residence Same as b	North Point Ind R	dg., 499 King's Road, North Po	Citizenship Hong	Kong, P.R.C.
rading radicos <u>12/1</u> ;	TENGLE OF IT INC., DI	ag., 400 King 3 Moad, North C	ant, Hong Kong	
Full name of second joint	inventor, if any (give	n name, family name)	·	
Second Inventor's signatu	re		Date	
Residence			Citizenship	
Mailing Address	te being named on co	parately numbered sheets attache	d harata	
	ie oeing named on se	paratery numbered sheets attache	u nereto.	

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TO the Honorabic Commissioner of Faterits and Hademarks.	Please record the attached original documents or copy thereof.
Name of conveying party(ies):  No. 100 No	Name and address of receiving party(ies):
Ming King WONG	Name: Ming Wide Lighter Co., Ltd.
	Internal Address: 12/F, North Point Ind., Bldg.,
Additional names(s) of conveying party(ies)	499 King's Road, North Point, Hong Kong
3. Nature of conveyance:	
<u> </u>	Street Address: Same as above
_	Olicot/1001655. ~===================================
☐ Security Agreement ☐ Change of Name	Other Control of the
Other	City: State: ZIP:
Execution Date: 04/18/2001	Additional name(s) & address(es) ☐ Yes ☒ No
Application number(s) or registration numbers(s):	
If this document is being filed together with a new application	the execution date of the application is: $04/18/2001$
A. Patent Application No.(s)	B. Patent No.(s)
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	TECHNOLOGY CENTER R3700
Additional numbers	Yes No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 01
_	
Name: David and Raymond Patent Group	7 Total fee /37 CER 3 /1): \$
Name: David and Raymond Patent Group Internal Address: 108 N. Ynez Ave., Suite 128	7. Total fee (37 CFR 3.41):\$ 40.00
	7. Total fee (37 CFR 3.41):\$ 40.00
Internal Address: 108 N. Ynez Ave., Suite 128	
Internal Address: 108 N. Ynez Ave., Suite 128	⊠ Enclosed
Internal Address: 108 N. Ynez Ave., Suite 128  Monterey Park, CA 91754, USA	☑ Enclosed ☐ Authorized to be charged to deposit account
Internal Address: 108 N. Ynez Ave., Suite 128  Monterey Park, CA 91754, USA  Street Address: Same as above  City: State: ZIP:	<ul> <li>☑ Enclosed</li> <li>☐ Authorized to be charged to deposit account</li> <li>8. Deposit account number:</li> </ul>
Internal Address: 108 N. Ynez Ave., Suite 128  Monterey Park, CA 91754, USA  Street Address: Same as above  City: State: ZIP:  DO NOT  9. Statement and signature.	☐ Authorized to be charged to deposit account  8. Deposit account number:  (Attach duplicate copy of this page if paying by deposit account)

### **ASSIGNMENT**

SIGNATURE	DATE
	04/18/2001
ADDRESS: 12/F, North Point Ind., Bldg., 499 King's Roa	ia, notui rumi, nong kong
ASSIGNOR NAME: Ming King Wong  ADDRESS: 12/F, North Point Ind., Bldg., 499 King's Roa	d North Point, Hong Kong
document needed to effect its recordal in the U.S. Patent and	l Trademark Office.
ASSIGNOR authorizes Raymond Yat Chiu Chan	
ALSO, ASSIGNOR hereby authorizes and requests issue any and all Letters Patent referred to above to ASSIG and interest in and to the same, for ASSIGNEE'S sole us ASSIGNEE'S legal representatives and successors, to the ful may be granted, as fully and entirely as the same would have and sale not been made.	SNEE, as the ASSIGNEE of the entire right, title se and behoof; and for the use and behoof of II end of the term for which such Letters Patent
ALSO, ASSIGNOR hereby agrees to execute an connection with the filing, prosecution and maintenance application(s) in the United States for said INVENTION required to affirm the rights of ASSIGNEE in and to said ASSIGNOR also agrees, without further consideration a communicate to ASSIGNEE at ASSIGNEE'S request docume that are within ASSIGNOR'S possession or control, and to behalf of ASSIGNEE that lawfully may be required of ASSIGNOR'S obligations under this instrument shall extend and other legal representatives.	ce of said application or any other patent, including additional documents that may be INVENTION, all without further consideration. Ind at ASSIGNEE'S expense, to identify and into and information concerning the INVENTION or provide further assurances and testimony on GNOR in respect of the prosecution, maintenance apassed within the terms of this instrument.
NOW, THEREFORE, for good and valuable acknowledged, I (we), ASSIGNOR, by these presents do selentire right, title, and interest in and to said INVENTION a America, including any and all Letters Patent granted on and reissue of said application.	ll, assign and transfer unto said ASSIGNEE, the and application throughout the United States of
WHEREAS, Ming Wide Lighter Co., Ltd. whose post office address is 12/F, North Point Ind., Bldg hereinafter referred to as ASSIGNEE, is desirous of acquirin same in the United States;	., 499 King's Road, North Point, Hong Kong ng the entire right, title and interest in and to the
WHEREAS, I (we), Ming King Wong whose post office address(es) appear(s) below, hereinafte certain new and useful improvements in Interchangable Piezoelectric Lighter (hereinafter referred to as the INVENTION) for which an app  executed on even data herewith  executed on:  filed on:	
илирелет () и и и	•





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MAY 2 2 2003

Applicant or Patentee:

Serial or Patent No.:

Filed or Issued:

For:

Attorney's

Docket No.:

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USP1468H=MWL

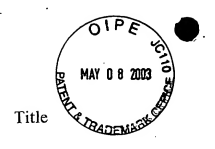
For:
VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS (37 CFR 1.9 (f) and 1.27 (c)) – SMALL BUSINESS CONCERN
I hereby declare that I am the owner of the small business concern identified below: an official of the small business concern empowered to act on behalf of the concern identified below:
Name of Concern: Ming Wide Lighter Co., Ltd.  Address of Concern: 12/F, North Point Ind., Bldg., 499 King's Road, North Point, Hong Kong
I hereby declare that the above identified small business concern qualifies as a small business concern as defined in 13 CFR 121.3-18, and reproduced in 37 CFR 1.9 (d), for purposes of paying reduced fees under section 41(a) and (b) of title 35, United States Code, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power of control the other, or a third party or parties controls or has the power to control both.  I hereby declare that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention entitled:  Interchangable Piezoelectric Lighter
described in:  the specification filed herewith
application serial no. , filed patent no. , issued
patent no, issued
If the rights held by the above identified small business concern are not exclusive, each individual, concern or organization having rights to the invention is listed below * and no rights to the invention are held by any person, other than the inventor, who could not qualify as a small business concern under 37 CFR 1.9(d) or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).  *NOTE: Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as a small entities. (37 CFR 1.27)
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Address:  Individual Small business concern Inon profit organization
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I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28 (b))
I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statements is directed.
Name of Person Signing: Ming King Wong Fitle of Person Other than Owner: Officer Address of Person Signing: 12/F, North Point Ind., Bldg., 499 King's Road, North Point, Hong Kong
04/18/2001
Signature Date



USP1468E-MWI:
PATENT

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Applicant: Ming King Wong	RECEIVED
Filing Date:	112021425
Serial No.:	MAY 2 2 2003
Examiner:	TECHNOLOGY CENTER R3700
Art Unit:	,
Title Interchangable Piezoelectric Lighter	
To: The Commissioner of Patents and Trademarks Washington, D.C. 20231	
POWER OF ATTORNE	ΣΥ
As a named assignee of the entire interest of the above id	entified application, I hereby appoint the
following attorney(s) and/or agent(s) to prosecute the application	on identified above, and to transact all
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NAME OF ASSIGNEE: Ming Wide Lighter Co., Ltd. NAME OF PERSON SIGNING: Ming King Wong TITLE: Officer ADDRESS: 12/F, North Point Ind., Bldg., 499 King's Road, No.	orth Point, Hong Kong
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#### Interchangeable Piezoelectric Lighter

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Background of the Present Invention

#### Field of Invention

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The present invention relates to piezoelectric lighters, and more particularly to an interchangeable piezoelectric lighter which is adapted for selectively interchanging a type of flame between a visible flame, a torch flame, and a windproof flame.

#### **Description of Related Arts**

Piezoelectric lighters have been known and sold throughout the United States. The conventional piezoelectric lighters are generally classified into two categories which is the visible flame type piezoelectric lighter and the torch flame type piezoelectric lighter. The visible flame type piezoelectric lighter, such as a cigarette lighter, allows gas emitted from the nozzle directly burned in the air to produce a regular visible flame. A windproof type piezoelectric lighter, has a re-igniting properties wherein an ignition element is heated up when igniting the lighter in such a manner that once the flame is blown out, the ignition element remains in high temperature and re-ignites the emitted gas to regain the flame. Thus, a torch lighter is adapted for providing a high temperature torch flame wherein the torch flame is more powerful than the visible flame so as to increase the burning purpose of the lighter.

For smokers, especially cigar and pipe smokers, do not ready like to use the torch flame type piezoelectric lighter since the high temperature torch flame will destroy the taste of the tobacco. However, it is a hassle for the smoker to light a cigarette or a cigar outdoors while using the visible flame type piezoelectric lighter. Thus, it is inconvenient for the smokers to carry different types of lighter at once.

Moreover, an improved piezoelectric lighter is adapted for selecting the flame by manipulating an ignition button wherein when a downward force is applied on the ignition button to depress the ignition button, such lighter provides a torch flame and when the downward force is released, the lighter provides a visible flame. However, a user must manipulate the ignition button and leads to different operational results depending on the user, which may be considered disadvantageous in practical use. Thus, the lighter must require other parts to incorporate therewith for controlling a flow of gas. Generally, a lighter cap is incorporated with the lighter for actuating a valve thereof such that when the lighter cap is opened, the gas is released from the gas chamber through the valve. This adverse result affects the ease of leaking the gas from the gas chamber. So, such improved lighter still has drawbacks in practical use and hence there has been a demand for an interchangeable lighter which is improved in both safety and operability.

### Summary of the Present Invention

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A main object of the present invention is to provide an interchangeable piezoelectric lighter which is adapted for selectively interchanging a type of flame between a visible flame, torch flame, and a windproof flame.

Another object of the present invention is to provide an interchangeable piezoelectric lighter which produces both visible flame, windproof flame, and torch flame for selectively lighting a cigarette, cigar and pipe conveniently.

Another object of the present invention is to provide an interchangeable piezoelectric lighter wherein the visible flame, the torch flame, and the windproof flame are selectively produced by controlling a flame interchanging means such that no mechanism is required for users to manipulate in order to select the flame such as the ignition button.

Another object of the present invention is to provide an interchangeable piezoelectric lighter wherein the lighter is improved in both safety and operability. A user selects a desired flame by manipulating the flame interchanging means and then ignites the lighter in one single action, which is advantageous in practical use.

Accordingly, in order to accomplish the above objects, the present invention provides an interchangeable piezoelectric lighter, comprising:

a casing receiving a liquefied gas storage and a switcher cavity provided therein;

a gas valve operatively extended from the liquefied gas storage for controlling a flow of gas;

a piezoelectric unit fitted in the casing for generating piezoelectricity;

an ignition button slidably fitted in the casing in a vertically movable manner wherein the ignition button is attached to a top end of the piezoelectric unit and arranged to compress the piezoelectric unit when the ignition button is depressed; and

a flame interchanging means for selectively interchanging a flame of the piezoelectric lighter, comprising a valve switcher movably received in the switcher cavity wherein the valve switcher comprises at least two gas nozzles selectively and coaxially aligning with the gas valve for the flow of gas passing therethrough so as to produce different flames.

### Brief Description of the Drawings

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Fig. 1 is a perspective view of an interchangeable piezoelectric lighter according to a preferred embodiment of the present invention.

Fig. 2 is an exploded perspective view of the interchangeable piezoelectric lighter according to the above preferred embodiment of the present invention.

Fig. 3 is a sectional view of the interchangeable piezoelectric lighter according to the above preferred embodiment of the present invention.

Fig. 4 illustrates an alternative mode of a flame interchanging means of the interchangeable piezoelectric lighter according to the above preferred embodiment of the present invention.

#### Detailed Description of the Preferred Embodiment

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Referring to Figs. 1 to 3 of the drawings, an interchangeable piezoelectric lighter according to a preferred embodiment of the present invention is illustrated. The interchangeable piezoelectric lighter, such as a standard piezoelectric lighter, comprises a casing 10 receiving a liquefied gas storage 11 and a switcher cavity 12 provided therein, a gas valve 13 operatively extended from the liquefied gas storage 11 for controlling a flow of gas, a piezoelectric unit 14 fitted in the casing 10 for generating piezoelectricity, and an ignition button 15 slidably fitted in the casing 10 in a vertically movable manner.

The piezoelectric unit 14, which is disposed in the casing 10, comprises a movable operating part 141 extended upwardly and an ignition tip 142 extended to a position towards to the gas valve 13, wherein when the movable operating part 141 is depressed downwardly, the ignition tip 142 generates sparks to ignite the gas emitted from the gas valve 13 at the same time.

The ignition button 15 is attached to a top end of the movable operating part 141 of the piezoelectric unit 13 and operatively connected to the gas valve 13 via a gas lever 16. Accordingly, when the ignition button 15 is pushed downward, the movable operating part 141 of the piezoelectric unit 14 is compressed for generating piezoelectricity through and out the ignition tip 142. At the same time, the gas lever 16 is simultaneously pressed by the ignition button 15 to release gas through the gas valve 13 so as to ignite the releasing gas by the spark from the ignition tip 142.

The interchangeable piezoelectric lighter further comprises a flame interchanging means 20 for selectively interchanging a flame of the piezoelectric lighter, comprising a valve switcher 21 movably received in the switcher cavity 12 in a rotatably movable manner wherein the valve switcher 21 comprises at least two gas nozzles 211 selectively and coaxially aligning with the gas valve 13 for the flow of gas passing therethrough so as to produce different flames.

The valve switcher 21 has a lower portion exposed to an exterior of the casing 10 wherein a plurality of flanges 214 are spacedly protruded on an outer circumferential surface of the lower portion of the valve switcher 21 for being rotated easily and an upper portion rotatably received in a cover 18 which is supported on the casing 10. The cover 18 has a through hole 181 provided thereon and arranged to align with gas valve 13 for

the flame passing through. Thus, a cap 19 is pivotally mounted on the cover 18 for protecting the valve nozzle 211.

The flame interchanging means 20 further comprises a gas adapter 22 fitted in the switcher cavity 12 wherein the valve switcher 21 is supported thereon and a gas emitter 22, made of conductive material, having an inlet end operatively extended from the gas valve 13 and a gas releasing end penetrated through the gas adapter 22 so as to selectively align with one of the gas nozzles 211, 212.

According to the preferred embodiment, the valve switcher 21 having a circular shaped rotatably and sealedly mounted on the gas adapter 22 wherein the valve switcher 21 comprises three gas nozzles 211, which are a visible gas nozzle 211a, a torch nozzle 211b, and a windproof nozzle 211c, axially provided on the valve switcher 21 respectively, so as to selectively align with the gas emitter 23. Each of the three gas nozzles 211 has a nozzle head 213 appearing from a ceiling of the valve switcher 21 and a gas inlet 212 provided on a bottom surface of the valve switcher 21 and adapted for sealedly aligning with the gas releasing end of the gas emitter 23 such that the releasing gas is adapted for transmitting from the gas valve 13 to the respective gas nozzle 211 through the gas emitter 23, as shown in Fig. 3.

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Accordingly, a gas conduit 17, which is made of non-conductive material such as plastic, is connected between the gas valve 13 and the gas emitter 23 wherein the ignition tip 142 is extended to a position close to the gas emitter 23 in such a manner that the piezoelectricity generated by the piezoelectric unit 14 is transmitted to the gas emitter 23 by conduction for igniting the releasing gas from the gas valve 13. However, the piezoelectricity cannot transmit to the gas valve 13 through the gas conduit 17 because the gas conduit 17 functions as a resistance for resisting the piezoelectricity transmitting therethrough.

The flame interchanging means 20 further comprises a guiding unit 24 for guiding the gas emitter 23 aligned with the respective gas nozzle 211 wherein the guiding unit 24 comprises at least a protrusion 241 upwardly provided on a top surface of the gas adapter 22 and at least a corresponding indention 242 formed on a bottom surface of the valve switcher 21 in such a manner that the protrusion 241 is fittedly engaged with the indention 242 when the gas emitter 23 is aligned with the respective gas nozzle 211, so as to ensure the alignment thereof.

The interchangeable piezoelectric lighter further comprises a supporting frame 30 comprising a central shaft 31 upwardly extended from the switcher cavity 12 wherein the valve switcher 21 is rotatably supported by the central shaft 31 and a resilient element 32 coaxially mounted on the central shaft 31 for applying an urging force against the gas adapter 22.

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Accordingly, the valve switcher 21 has a center slot 210 coaxially formed on a bottom surface thereof and the gas adapter 22 has a center through hole 220 coaxially formed thereon in such a manner that the central shaft 31 is penetrated through the center through hole 220 of the gas adapter 22 and rotatably inserted into the center slot 210 of the valve switcher 21.

The resilient element 32, which is a compression spring, is adapted for applying an urging force against the gas adapter 22 to push it upwardly wherein the resilient element 32 has two ends biasing against a base of the central shaft 31 and a bottom surface of the gas adapter 22. Accordingly, the resilient element 32 normally urges and retains the gas adapter 22 in a higher position that the top surface of the gas adapter 22 is tightly contacted with a bottom surface of the valve switcher 21, so as to ensure the gas emitter 23 sealedly aligned with the respective gas nozzle 211 for gas transmitting therebetween.

In order to operate the interchangeable piezoelectric lighter, a user is able to select a type of flame by rotating the valve switcher 21 until the respective gas nozzle 211 is aligned with the gas emitter 23. Then, a downward force must be applied on the ignition button 15 to compress the piezoelectric unit 14 to ignite the piezoelectric lighter of the present invention, as the same as the ignition of the conventional lighter. So, the user does not have to manipulate any part of the lighter to select the flame during the ignition process, which is advantageous in practical use. Thus, for safety purpose, the gas is released from the gas valve 13 which is actuated by the ignition button 15 such that when the downward force is released on the ignition button 15, the gas valve 13 is shut off for preventing the gas releasing accidentally.

Fig. 4 illustrates an alternative mode of the flame interchanging means 20' wherein the valve switcher 21' movably received in the switcher cavity 12' in a horizontally movable manner and arranged to be movably supported on the gas adapter 22'. The valve switcher 21' comprises two gas nozzles 211' which are a visible nozzle

211a' and a torch flame 211b' parallelly provided on the valve switcher 21' respectively, so as to selectively align with the gas emitter 23'. Each of the two gas nozzles 211' has a nozzle head 213' appearing from a ceiling of the valve switcher 21' and a gas inlet 212' provided on a bottom surface of the valve switcher 21' and adapted for sealedly aligning with the gas releasing end of the gas emitter 23' such that the releasing gas is adapted for transmitting from the gas valve 13' to the respective gas nozzle 211' through the gas emitter.

Accordingly, the valve switcher 21' has an elongated guiding slot 210' transversely formed on the bottom surface thereof wherein a head portion of the central shaft 31' of the supporting frame 30' is fitted into the elongated slot 210' in such a manner that the valve switcher 21' is adapted for slidably moving on the gas adapted 22' in a horizontally movable manner. Thus, the guiding slot 210' has a predetermined length adapted for each of the gas nozzles 211' coaxially aligning with the gas emitter 23' and for reinforcing the displacement of the valve switcher 21' so as to prevent the valve switcher 21' departing from the gas adapter 22' when the valve switcher 21' is being pushed.

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So, the user is able to select the type of flame by pushing the valve switcher 21' horizontally so as to line up the one of the gas nozzles 211' to the gas emitter 23'. Then the user can simply ignite the piezoelectric lighter of the present invention by pressing the ignition button 15' downwardly as the conventional lighter.

#### What is Claimed is:

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1. An interchangeable piezoelectric lighter, comprising:

a casing receiving a liquefied gas storage and having a switcher cavity provided therein;

a gas valve operatively extended from said liquefied gas storage for controlling a flow of gas;

a piezoelectric unit fitted in said casing for generating piezoelectricity;

an ignition button mounted to said casing in a movable manner, wherein said ignition button is arranged to compress said piezoelectric unit when said ignition button is depressed; and

- a flame interchanging means for selectively interchanging a flame of said piezoelectric lighter, comprising a valve switcher movably received in said switcher cavity, wherein said valve switcher comprises at least two gas nozzles selectively and coaxially aligning with said gas valve for said flow of gas passing therethrough so as to produce different flames.
- 2. An interchangeable piezoelectric lighter, as recited in claim 1, wherein said flame interchangeable means further comprises a gas adapter fitted in said switcher cavity wherein said valve switcher is supported on said gas adapter and a gas emitter having an inlet end operatively extended from said gas valve and a gas releasing end penetrated through said gas adapter so as to selectively align with one of said gas nozzles.
- 3. An interchangeable piezoelectric lighter, as recited in claim 2, wherein said valve switcher, which is adapted for coaxially rotating with respect to said gas adapter, comprises three gas nozzles which are a which are a visible gas nozzle, a torch nozzle, and a windproof nozzle axially provided on said valve switcher respectively, so as to selectively align with said gas emitter, each of said three gas nozzles having a nozzle head appearing from a ceiling of said valve switcher and a gas inlet provided on a

bottom surface of said valve switcher and adapted for sealedly aligning with said gas releasing end of said gas emitter.

4. An interchangeable piezoelectric lighter, as recited in claim 2, wherein said flame interchanging means further comprises a guiding unit for guiding said gas emitter aligned with said respective gas nozzle wherein said guiding unit comprises at least a protrusion upwardly provided on a top surface of said gas adapter and at least a corresponding indention formed on said bottom surface of said valve switcher in such a manner that said protrusion is fittedly engaged with said indention when said gas emitter is aligned with one of said gas nozzles.

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- 5. An interchangeable piezoelectric lighter, as recited in claim 3, wherein said flame interchanging means further comprises a guiding unit for guiding said gas emitter aligned with said respective gas nozzle wherein said guiding unit comprises at least a protrusion upwardly provided on a top surface of said gas adapter and at least a corresponding indention formed on said bottom surface of said valve switcher in such a manner that said protrusion is fittedly engaged with said indention when said gas emitter is aligned with one of said gas nozzles.
  - 6. An interchangeable piezoelectric lighter, as recited in claim 2, further comprising a supporting frame comprising a central shaft, upwardly extended from said switcher cavity, for rotatably supporting said central shaft and a resilient element coaxially mounted on said central shaft for applying an urging force against said gas adapter, wherein said valve switcher has a center slot coaxially formed on said bottom surface thereof and said gas adapter has a center through hole coaxially formed thereon in such a manner that said central shaft is penetrated through said center through hole of said gas adapter and rotatably inserted into said center slot of said valve switcher.
- 7. An interchangeable piezoelectric lighter, as recited in claim 3, further comprising a supporting frame comprising a central shaft, upwardly extended from said switcher cavity, for rotatably supporting said central shaft and a resilient element coaxially mounted on said central shaft for applying an urging force against said gas adapter, wherein said valve switcher has a center slot coaxially formed on said bottom surface thereof and said gas adapter has a center through hole coaxially formed thereon in such a manner that said central shaft is penetrated through said center through hole of said gas adapter and rotatably inserted into said center slot of said valve switcher.

8. An interchangeable piezoelectric lighter, as recited in claim 5, further comprising a supporting frame comprising a central shaft, upwardly extended from said switcher cavity, for rotatably supporting said central shaft and a resilient element coaxially mounted on said central shaft for applying an urging force against said gas adapter, wherein said valve switcher has a center slot coaxially formed on said bottom surface thereof and said gas adapter has a center through hole coaxially formed thereon in such a manner that said central shaft is penetrated through said center through hole of said gas adapter and rotatably inserted into said center slot of said valve switcher.

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- 9. An interchangeable piezoelectric lighter, as recited in claim 6, wherein said resilient element is a compression spring having two ends biasing against a base of said central shaft and a bottom surface of said gas adapter, and wherein said resilient element normally urges and retains said gas adapter in a higher position that said top surface of said gas adapter is tightly contacted with said bottom surface of said valve switcher, so as to ensure said gas emitter sealedly aligned with said respective gas nozzle for gas transmitting therebetween.
  - 10. An interchangeable piezoelectric lighter, as recited in claim 7, wherein said resilient element is a compression spring having two ends biasing against a base of said central shaft and a bottom surface of said gas adapter, and wherein said resilient element normally urges and retains said gas adapter in a higher position that said top surface of said gas adapter is tightly contacted with said bottom surface of said valve switcher, so as to ensure said gas emitter sealedly aligned with said respective gas nozzle for gas transmitting therebetween.
  - 11. An interchangeable piezoelectric lighter, as recited in claim 8, wherein said resilient element is a compression spring having two ends biasing against a base of said central shaft and a bottom surface of said gas adapter, and wherein said resilient element normally urges and retains said gas adapter in a higher position that said top surface of said gas adapter is tightly contacted with said bottom surface of said valve switcher, so as to ensure said gas emitter sealedly aligned with said respective gas nozzle for gas transmitting therebetween.
  - 12. An interchangeable piezoelectric lighter, as recited in claim 2, wherein said valve switcher, which is movably supported on said gas adapter in a horizontally movable manner, comprises two gas nozzles which are a visible nozzle and a torch flame

parallelly provided on said switcher respectively, so as to selectively align with said gas emitter, each of said two gas nozzles having a nozzle head appearing from a ceiling of said valve switcher and a gas inlet provided on a bottom surface of said valve switcher and adapted for sealedly aligning with said gas releasing end of said gas emitter.

13. An interchangeable piezoelectric lighter, as recited in claim 12, wherein said flame interchanging means further comprises a guiding unit for guiding said gas emitter aligned with said respective gas nozzle wherein said guiding unit comprises at least a protrusion upwardly provided on a top surface of said gas adapter and at least a corresponding indention formed on said bottom surface of said valve switcher in such a manner that said protrusion is fittedly engaged with said indention when said gas emitter is aligned with one of said gas nozzles.

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- 14. An interchangeable piezoelectric lighter, as recited in claim 12, further comprising a supporting frame comprising a central shaft, upwardly extended from said switcher cavity, for rotatably supporting said central shaft and a resilient element coaxially mounted on said central shaft for applying an urging force against said gas adapter, wherein said valve switcher has an elongated guiding slot transversely formed on said bottom surface thereof and said gas adapter has a center through hole coaxially formed thereon in such a manner that said central shaft is penetrated through said center through hole of said gas adapter and slidably inserted into said guiding slot of said valve switcher.
- 15. An interchangeable piezoelectric lighter, as recited in claim 13, further comprising a supporting frame comprising a central shaft, upwardly extended from said switcher cavity, for rotatably supporting said central shaft and a resilient element coaxially mounted on said central shaft for applying an urging force against said gas adapter, wherein said valve switcher has an elongated guiding slot transversely formed on said bottom surface thereof and said gas adapter has a center through hole coaxially formed thereon in such a manner that said central shaft is penetrated through said center through hole of said gas adapter and slidably inserted into said guiding slot of said valve switcher.
- 16. An interchangeable piezoelectric lighter, as recited in claim 14, wherein said has a predetermined length adapted for each of said gas nozzles coaxially aligning with said gas emitter and for reinforcing a displacement of said valve switcher.

- 17. An interchangeable piezoelectric lighter, as recited in claim 15, wherein said has a predetermined length adapted for each of said gas nozzles coaxially aligning with said gas emitter and for reinforcing a displacement of said valve switcher.
- 18. An interchangeable piezoelectric lighter, as recited in claim 14, wherein said resilient element is a compression spring having two ends biasing against a base of said central shaft and a bottom surface of said gas adapter, and wherein said resilient element normally urges and retains said gas adapter in a higher position that said top surface of said gas adapter is tightly contacted with said bottom surface of said valve switcher, so as to ensure said gas emitter sealedly aligned with said respective gas nozzle for gas transmitting therebetween.

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- 19. An interchangeable piezoelectric lighter, as recited in claim 15, wherein said resilient element is a compression spring having two ends biasing against a base of said central shaft and a bottom surface of said gas adapter, and wherein said resilient element normally urges and retains said gas adapter in a higher position that said top surface of said gas adapter is tightly contacted with said bottom surface of said valve switcher, so as to ensure said gas emitter sealedly aligned with said respective gas nozzle for gas transmitting therebetween.
- 20. An interchangeable piezoelectric lighter, as recited in claim 17, wherein said resilient element is a compression spring having two ends biasing against a base of said central shaft and a bottom surface of said gas adapter, and wherein said resilient element normally urges and retains said gas adapter in a higher position that said top surface of said gas adapter is tightly contacted with said bottom surface of said valve switcher, so as to ensure said gas emitter sealedly aligned with said respective gas nozzle for gas transmitting therebetween.

#### Interchangeable Piezoelectric Lighter

#### Abstract of the Disclosure

An interchangeable piezoelectric lighter includes a casing having a switcher cavity and a valve switcher rotatably received in the switcher cavity wherein the valve switcher includes at least two gas nozzles axially provided therein. The gas nozzles are adapted for selectively and coaxially aligning with a gas valve for producing different types flames. Therefore, by rotatably switching the valve switcher, the gas valve is adapted to align with the respective gas nozzle for a releasing gas passing therethrough, so as to produce a desired type of flame.

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Ming King Wong	
Filing Date:	
Serial No.:	
Examiner:	
Art Unit:	
Title Interchangable Piezoelectric Lighter	
The Interchangable rezoerectie Lighter	
To: The Commissioner of Patents and Trademarks Washington, D.C. 20231	
POWER OF ATTORNEY	
As a named assignee of the entire interest of the above identifollowing attorney(s) and/or agent(s) to prosecute the application is business in the Patent and trademark Office connected therewith:	
Raymond Yat Chan, Reg. No. 37,	184
Please Send Correspondence to:	
Raymond Y. Chan 1050 Oakdale Ave. Arcadia, CA 91006-2222	
Please Direct Telephone Calls to: Raymond Y. Chan (626) 571-9812	
NAME OF ASSIGNEE: Ming Wide Lighter Co., Ltd.  NAME OF PERSON SIGNING: Ming King Wong TITLE: Officer  ADDRESS: 12/F, North Point Ind., Bldg., 499 King's Road, North I	Point, Hong Kong
Jananes	04/18/2001
SIGNAPURE	DATE

Applicant or Patentee:		Attorney's
Serial or Patent No.:		Docket No.: USP1468H-MWI
Filed or Issued:  For:		
101.		
VERIFIED STAT STATUS (37	TEMENT (DECLARATION) CLAI CFR 1.9 (f) and 1.27 (b)) – INDEPEN	MING SMALL ENTITY IDENT INVENTOR
1.9 (c) for purposes of paying re	educed fees under section 41 (a) and (brith regard to the invention entitled:	ependent inventor as defined in 37 CFR ) of Title 35, United States Code, to the  described in:
the specification file		
application serial no	, filed	
patent no.	, issued	
assign, grant, convey or license independent inventor under 37 would not qualify as a small b CFR 1.9 (e).	c, any rights in the invention to any portion CFR 1.9 (c) if that person had made business concern under 37 CFR 1.9 (dization to which I have assigned, gran	no obligation under contract or law to erson who could not be classified as an the invention, or to any concern which or a non profit organization under 37 ated, conveyed, or licensed or am under onse any rights in the invention is listed
no such person, con person, concern or	cern, or organization organizations listed below *	
*NOTE: Separate verification having rights to the inverse	ied statements are required from each ention averring to their status as small	named person, concern or organization entities. (37 CFR 1.27)
FULL NAME Ming Wide L	ighter Co., Ltd.	
ADDRESS 12/F, North Po	int Ind., Bldg., 499 King's Road, N	Orth Point, Hong Kong  NONPROFIT ORGANIZATION
<del>_</del>	_	_
FULL NAME		
ADDRESS INDIVIDUAL	SMALL BUSINESS CONCERN	NONPROFIT ORGANIZATION
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FULL NAMEADDRESS		
	SMALL BUSINESS CONCERN	NONPROFIT ORGANIZATION
loss of entitlement to small ent	ity status prior to paying, or at the tim	tion of any change in status resulting in the of paying, the earliest of the issue fee entity is no longer appropriate. (37 CFR
I hereby declare that all statem on information and belief are knowledge that willful false s both, under section 1001 of T	believed to be true; and further tha tatements and the like so made are p itle 18 of the United States Code, and	ge are true and that all statements made t these statements were made with the bunishable by fine or imprisonment, or d that such willful false statements may on, or any patent to which this verified
Ming King Wong		
NAME OF INVENTOR	NAME OF INVENTOR	NAME OF INVENTOR
<del></del>		
tom	- -	
Signature of Inventor	Signature of Inventor	Signature of Inventor
04/18/2001		
Date	Date	Date



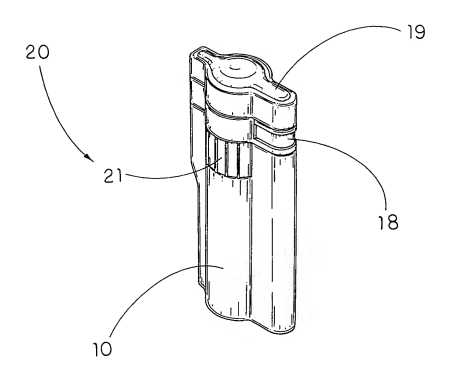


FIG.1



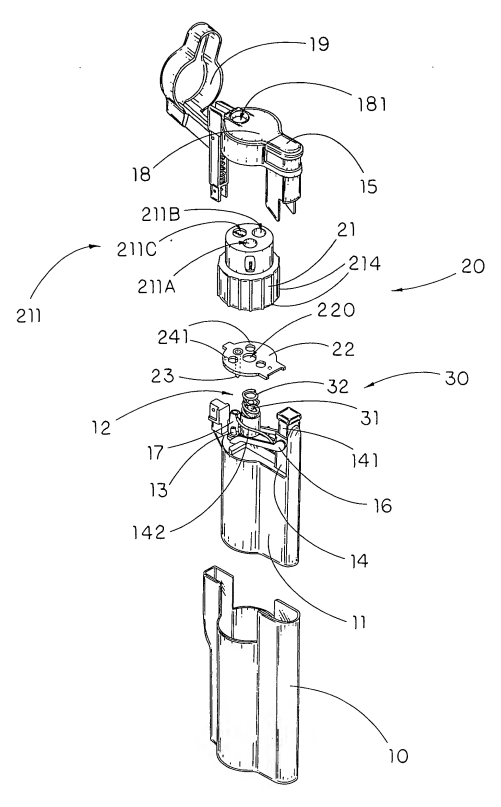


FIG.2



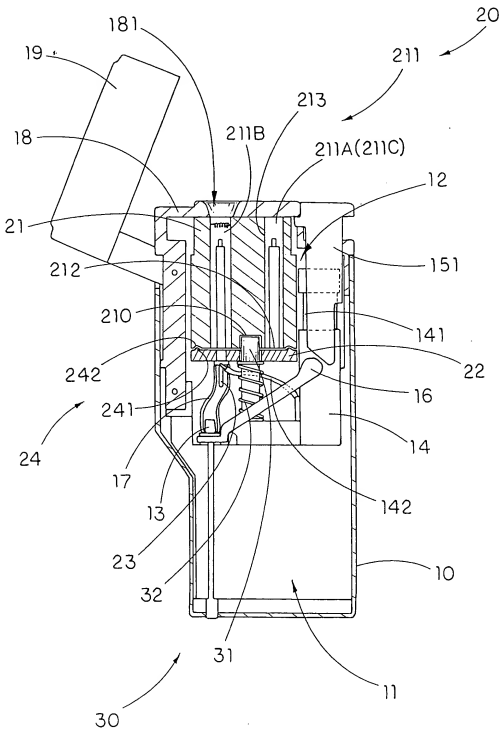


FIG.3



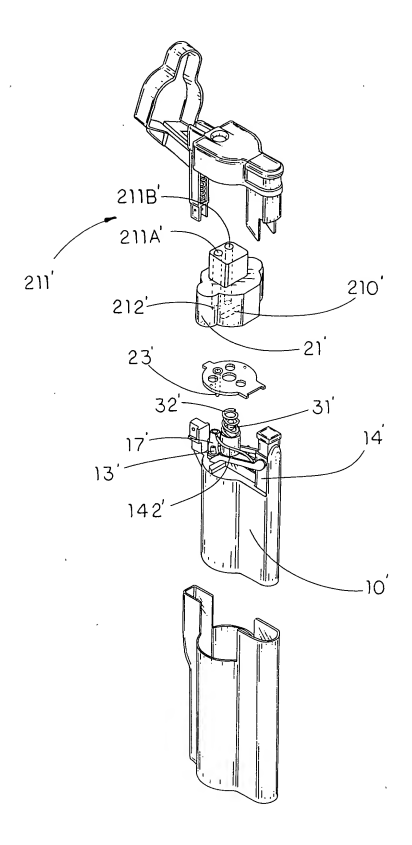


FIG.4